

INFORMATION REPORT

REPORT

CD NO.

COUNTRY Germany (Russian Zone)

SUBJECT DAHA Efforts to Obtain  
Machinery in Western Europe

PLACE  
ACQUIRED

DATE OF  
INFO.

DATE DISTR 29 Mar 51

NO. OF PAGES 1

NO. OF ENCLS.  
(LISTED BELOW)

SUPPLEMENT TO  
REPORT NO.

25X1

25X1

25X1

THIS IS UNEVALUATED INFORMATION

25X1

1. The following is a list of machinery which the DAHA, Berlin, is seeking to purchase in Western Europe for Poland:
  - a. DAHA is in the market for from 10 to 12 plate straightening machines. They should have a capacity for handling plates ranging in thickness from 10 to 60 mm.
  - b. DAHA is in the market for six or seven drop hammers.
2. DAHA is seeking to purchase the following machine tools for Eastern Germany:
  - a. Pittler-type turret lathe, 80 mm. range.
  - b. Gear shaping machine, up to module 10, radius 600 mm, with inner and outer toothing.
  - c. Beveling plane (Kegelrad-Hobelmaschine), up to module 8, diameter of cone 500 mm.
  - d. Gear cutting machine, up to module 10, 0 300.
  - e. Plate roller for plates up to 40 mm. in thickness and 1,20 meters in width.
  - f. Milling and file machine (Stangen-Kopier-Langfräsmaschine), table dimensions 4,000 x 1,200 mm., for the milling and tracing of buffers for locomotives.
  - g. Frame milling installation (Rahmenfräswerk) with two or three milling machines, table dimensions 14,000 x 1,200 mm.
  - h. Frame boring installation (Rahmenbohrwerk) with three drills, table dimensions 14,000 x 1,200 mm., movable over a 14,000 mm. base; drill arm movable over ca. 2,000 mm.; drill range of 60 to 80 mm.

Comment: These machines are probably required for the locomotive repair works at Berlin-Babelsberg

25X1

CLASSIFICATION				SECRET			
STATE	#	NAVY	NSRB	DISTRIBUTION			
ARMY		AIR	FBI				

25 YEAR RE-REVIEW

Review is to be conducted to determine if there is any change in the information reported to the Director of Central Intelligence to the Archivist of the United States.

Next Review Date: 2008

Document No. 40  
No Change in Class  
Class. of Doc. is: G S C  
Date: 25 07 78

25X1